Söybeans for skin pigmentation

Derwent WPI (some of these may be duplicate patent citations from Chemical Abstracts)

ANSWER 5 OF 29 WPIDS COPYRIGHT 1997 DERWENT INFORMATION LTD

ACCESSION NUMBER: 95-085327 [12] WPIDS

C95-038746 DOC. NO. CPI:

whitening lotion - is ***Skin*** TITLE:

prepd. from penicillium mould.

DERWENT CLASS:

B04 D16 ***D21***

PATENT ASSIGNEE(S): (DOWA) DOWA MINING CO LTD

COUNTRY COUNT:

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG -----JP 07010737 A 950113 (9512)* 5

APPLICATION DETAILS:

PATENT NO KIND -------JP 93-174866 930622 JP 07010737 A

PRIORITY APPLN. INFO: JP 93-174866 930622

WPIDS 95-085327 [12] AN

JP07010737 A UPAB: 950328 AB

Facial agent comprises preparing a fermentative from the medium where moulds belonging to the Penicillium genus are used and mixed.

The cultivation medium contains (1) glucose, starch, dextrin, glycerin, molasses, organic acids, and these mixtures for C source; (2) ***soybean*** powder, meat extract, yeast extract, cottonseed, peptone, wheat germs, and ammonium sulphate for N source and (3) calcium carbonate, potassium chloride, sodium chloride, magnesium sulphate, copper sulphate, manganese chloride, zinc sulphate, cobalt chloride, and different types of phosphate, for inorganic salts. The cultivation may be carried out at 25 to 30 deg. C under aerobic conditions. The cultivation period requires 4 to 7 days and the medium is adjusted to pH 5-8.

ADVANTAGE - The fermentative has the excellent ***skin*** ***whitening*** effect, active oxygen inhibiting effect, and cell activating effect. The facial agent can be stored for a long term,

without losing its activity.

Dwg.0/0

ANSWER 9 OF 29 WPIDS COPYRIGHT 1997 DERWENT INFORMATION LTD

ACCESSION NUMBER: 94-012198 [02] WPIDS

C94-005574 DOC. NO. CPI:

Active oxygen scavenger obtd. from beans - by TITLE: extraction with water or organic solvents, useful as antiulcer agent, cosmetic etc..

DERWENT CLASS:

B04 D13 ***D21***

PATENT ASSIGNEE(S):

(SOKE-N) SOKEN KK

COUNTRY COUNT:

1

PATENT INFORMATION:

APPLICATION DETAILS:

PATENT NO KIND APPLICATION DATE

JP 05320061 A JP 92-150155 920519

PRIORITY APPLN. INFO: JP 92-150155 920519

AN 94-012198 [02] WPIDS

AB JP05320061 A UPAB: 940223

Scavenger comprises the extract of bean obtd. using water or organic solvent, or squeezed juice of raw beans. Examples of bean are ***soybeans*** , peas, bush beans, red beans and broad beans. Extn. with water is carried out by adding water (2-5 fold of the beans) to the crushed or powdered beans, and heated gradually until it starts to boil. Then the extract is pressed or filtered to give clear extracted soln. The temp. of the extn. is pref. high, and when the extn. is carried out at low temp., it requires 1 day-1 month. When the beans whose main component is starch are used for extn., amylase or HCl is pref. added to avoid gluing. Example of organic solvent is pref. alcohol.

USE/ADVANTAGE - The active oxygen scavenger is prepd. easily. The scavenger is very safe and heat stable, and has excellent active oxygen scavenging effect as well as antibacterial, ***colouring*** inhibiting and anti-oxidising activities. The scavenger is used as medical agents such as antiulcer agent and dermal treatment against dry ***skin*** and pimples, cosmetics such as cream, milky lotion, cleansing cream and soaps, and food. The method increases the usage of beans.

Dwq.0/0

L13 ANSWER 10 OF 29 WPIDS COPYRIGHT 1997 DERWENT INFORMATION LTD

ACCESSION NUMBER:

94-012183 [02] WPIDS

DOC. NO. CPI:

C94-005559

TITLE:

Skin - ***whitening*** cosmetic material - contg one or more of vitamin K1-K7,

homologues, salts, etc..

DERWENT CLASS:

B05 ***D21*** E14

PATENT ASSIGNEE(S):

(TAIC) TAIYO KAGAKU KK; (VESU-N) VESUVIO KK

COUNTRY COUNT:

1

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG

APPLICATION DETAILS:

AB

PATENT NO	KIND	APPLICATION	DATE	
JP 0532003	9 A	JP 92-192651	920512	

PRIORITY APPLN. INFO: JP 91-270415 910920

94-012183 [02] WPIDS AN

JP05320039 A UPAB: 940223
Skin - ***whitening*** cosmetic material contains vitamins K1 to K7 and their homologues, stereoisomers and salts.

Available vitamin K cpds. include phylloquinone and its homologues having a side chain of a varied number of carbon atoms at the position 3, menaquinone and its homologues having side chain of a varied number of carbon atoms at the position 3, cis/trans isomers of the phylloquinone and menaquinone cpds. w.r.t. the double bond of the side chain at the position 3, 2,3-epoxy isomers, menadione, menadiol, diesters of menadiol, 4-amino-2-methyl-1-naphthol, 2-methyl-1,4-naphthalene diamine and 4-amino-3-methyl-1-naphthol. The vitamin K cpds. are typically extracted from green leaves of alfalfa, Japanese chestnut trees, spinach, cabbage and seaweed, ***soybean*** oil, pig liver oil, decayed fish flesh and bacterial. The addn. ratio of the vitamin cpds. is usually 0.001-10 wt.%, pref. 0.01-1 wt.%. Other ***skin*** - ***whitening*** ingredients are opt. used together.

whitens the ***skin*** USE/ADVANTAGE - The material

beautifully and is safe to the human body and stable.

Dwg.0/0

C94-005546

D21

DOC. NO. CPI: TITLE:

L13 ANSWER 11 OF 29 WPIDS COPYRIGHT 1997 DERWENT INFORMATION LTD ACCESSION NUMBER: 94-012170 [02] WPIDS

Skin - ***whitening*** cosmetic

material, having good ***whitening*** effect and safety - comprises at least one extract of

crude drugs comprising Mori Cortex, black

soybean , fruit or xanthium strumarium L,

compositae and keiketsuto.

DERWENT CLASS:

PATENT ASSIGNEE(S):

(DOWA) DOWA MINING CO LTD

COUNTRY COUNT:

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG ------JP 05320024 A 931203 (9402)*

APPLICATION DETAILS:

APPLICATION DATE PATENT NO KIND

JP 05320024 A

PRIORITY APPLN. INFO: JP 92-154414 920521

94-012170 [02] WPIDS AN

JP05320024 A UPAB: 940223

Material contains at least one extract of crude druges comprising Mori Cortex, black soybeam, the fruit of Xanthium strumarium L., Compositae, and Keiketsuto. The extracting solvent is e.g. one or a mixt. of methanol, ethanol, propanol, isopropyl alcohol and water. The most pref. solvent is hydrated alcohol of an alcohol concn. 20-70%.

USE - The safe material has high action of inhibiting ***tyrosinase*** activity and controlling melanism. It exerts high ***skin*** - ***whitening*** effect in small blend amt. Dwg.0

L13 ANSWER 12 OF 29 WPIDS COPYRIGHT 1997 DERWENT INFORMATION LTD

ACCESSION NUMBER:

92-253484 [31] WPIDS C92-112780

DOC. NO. CPI:

AB

TITLE:

skin agent Safe external

whitening ***skin*** and preventing ***skin*** - contains at least one

rough protease inhibitor, e.g. ***soybean***

inhibitor, and at least one ketose.

B05 ***D21***

DERWENT CLASS:

ATENT ASSIGNEE(S):

(SHIS) SHISEIDO CO LTD

COUNTRY COUNT:

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG JP 04169514 A 920617 (9231)*

APPLICATION DETAILS:

PATENT NO KIND		
 JP 04169514 A	JP 90-295677	

PRIORITY APPLN. INFO: JP 90-295677 901101

92-253484 [31] WPIDS AN .

JP04169514 A UPAB: 931006 AB

The agent contains at least one protease inhibitor and at least one ketose. The inhibitor is e.g. one or a mixt. of cattle spleen originated basic tripsin inhibitor, ***soybean*** tripsin inhibitor, maize protease inhibitor, benzamine, phenyl guanodine, acetamide, phenyl gluanidineand 4-aminomethylbicyclo(2.2.2) octane-1-carboxylic acid.

USE - The agent prevents rough ***skin*** , ***whitens*** ***skin*** beautifully and is safe. the 0/0

L13 ANSWER 13 OF 29 ACCESSION NUMBER:

COPYRIGHT 1997 DERWENT INFORMATION LTD WPIDS

WPIDS 92-073965 [10]

TITLE:

Washing compsn. preventing and ameliorating ***skin*** irritation - comprises at least one cpd. having a protease inhibitory activity and

dermatologically acceptable components for washing

compsns..

DERWENT CLASS:

D21 D25 E13 E14 B03 B05

INVENTOR(S):

AKIYAMA, N; KASAHARA, E; KITAMURA, K; NAKAYAMA, Y

(SHIS) SHISEIDO CO LTD

PATENT ASSIGNEE(S): COUNTRY COUNT:

PATENT INFORMATION:

PAT	TENT	NO	KIND	DATE	WEEK	LA	PG	
EP					(9210)*			•
	R:	DE	FR GE	3 IT				
CA	2049	728	A	920225	(9220)			
JP	0410	0619	9 A	920408	(9221)		8	
				920617			8	
				940426			9	
				960214		EN	10	
	R:	DE	FR GE	BIT				
חב				960328	(9618)			

APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
EP 473502 CA 2049728 JP 04106199 JP 04169520 US 5306444		EP 91-402307 CA 91-2049728 JP 90-223553 JP 90-295678 US 91-748230 US 93-96206	910823 910822 900824 901101 910821 930721
EP 473502 DE 69117117	B1 E	EP 91-402307 DE 91-617117 EP 91-402307	910823 910823 910823

FILING DETAILS:

AN

AB

PATENT NO	KIND	PATENT NO
DE 6911711	7 E Based on	EP 473502

900824; JP 90-295678 PRIORITY APPLN. INFO: JP 90-223553 901101

92-073965 [10] WPIDS

EP 473502 A UPAB: 931006

A washing compsn. comprises at least one cpd. having a protease inhibitory activity and dermatologically acceptable components for a conventional washing compsn.

The cpd. having protease inhibitory activity is used in an amt. of 0.0001-20 wt.% of the compsn. and is derived from animals or vegetables selected from a bovine pancreas base's trypsin inhibitor,

soybean trypsin inhibitor, lima bean protease aprotinin, inhibitor and corn protease inhibitor or derived from microorganisms component selected from antipine, plasminostreptin and cpds. known as leupeptine.

USE/ADVANTAGE - The compsn. is useful for domestic or business cleanser compsn. The cpd. with protease ***skin*** inhibitory activity prevents ameliorates ***skin*** irritation and at the same time, is harmless to the human body and has a strong washing power. @(23pp Dwg.No.0/0

UPAB: 931006 ABEQ JP04106199 A

A new detergent compsn. contains one or a mixt. of cpds. having protease-inhibiting action. The compsn. is opt. one of washing detergents and auxiliaries, stain removers, kitchen detergents, carpet shampoos, window and blind cleaners, detergents for hard surfaces and walls, label-peeling agents, car polishes, cleaners for car parts, metal cleaners, shoe cleaners and deodorants. Available cpds. having the inhibiting action include bovine spleen basic tripsin inhibitor, tripsin inhibitor, aprotinin, ***soybean*** maize protease inhibitor, benzamidine, p-aminobenzamidine, phenylguanodine, acetamide, 2-phenylacetamide, phenyl guanidine, p-aminomethyl benzoic acid, 3-(trans-4(aminomethyl) cyclohexyl) -2-oxo-propionate, diisopropyl fluorophosphoric acid, phenylmethane sulphonyl fluoride and p-nitrophenyl-p' -gluanidino benzoic acid. The blend ratio of the inhibiting cpds. is usually 0.0001-20 (0.001-5) wt.%.

USE/ADVANTAGE - The compsn. has good effects of preventing and ***skin*** , having high safety and detergency. curing rough ABEQ JP04169520 A UPAB: 931006

cleaning compsn. contains one or more cpds. having ***Skin***

protease-inhibiting action.

The protease-inhibitors include basic trypsin inhibitor from ***soybean*** trypsin inhibitor, benzamidine, cattle-spleen, p-aminobenzamidine, acetamide, phenyl guanidine, tranexamic acid, p-aminomethyl benzoic acid, trans-4-(aminomethyl)cyclohexane hydroxamic acid, NH2(CH2)COOM (n = 1-8); diisopropyl fluorophosphoric acid, phenyl methane sulphonyl fluoride, p-nitrophenyl-p'-guanidinobenzoic acid, lysine and arginine. The blend ratio of the inhibiting agents is pref. 0.0001-20 wt. % more pref. 0.01-5 wt. %. Ordinary ingredients for ***skin*** compsns. are opt. blended, including surfactants, ***colourants*** , preservatives, sequestering agents, antistatic agents, precipitation-preventing agents, antioxidants, perfumes, moisture-retaining agents, antiinflammatory agents, disinfectants, and vitamins.

USE/ADVANTAGE - The compsn. prevents and cures rough and has high safety to the ***skin*** ***skin*** detergency

0/0 UPAB: 940608 ABEQ US 5306444 A

The improvement in a surfactant-contg. washing compsn. comprises addn. 0.00001-20 wt.% of a protease inhibitor, viz. leupeptin of formula R1R2R3NH-CH(CHO)-(CH2)3-NH-CH(NH2)=N(+)H2 (I) or a tranexamic acid cpd.. In (I), R1 is CH3CO, CH2CH2CO; R2 and R3 are independently L-Leu, L-Ile, or L-Val. Tranexamic acid cpds. include

tranexamic, p-aminomethylbenzoic acids, 4-aminomethylbicyclo(2,2,2) -octane-1-carboxylic acid, 5-(trans-4(aminomethyl) cyclohexyl)tetrazole, glyoxal monohydrate, hydroxamic acid, etc. and cpds. of formula NH2(CH2)nCOOH where n is 18.

USE/ADVANTAGE - Used for domestic, business detergent or ***skin*** cleanser, preventing ameliorates ***skin*** irritation.

Dwq.0/0

ABEQ EP 473502 B UPAB: 960315
A washing composition comprising at least one surfactant and 0.0001% to 20% by weight based on the total amount of the composition, of at least one compound selected from the group consisting of leupeptin having the formula (I), wherein R1 = CH3CO, CH3CH2CO, R2 = L-Leu, L-Ile, L-Val, R3 = L-Leu, L-Ile, L-Val (Leu:leucine, Ile:isoleucine, Val:valine), tranexamic acid, p-aminomethylbenzoic acid, 4-aminomethylbicyclo(2,2,2) -octane-1-carboxylic acid, 5-[trans-4(aminomethyl) -cyclohexyl]tetrazole, 3-[trans-4(aminomethyl) -cyclohexyl-2-oxopropionate, trans-4(aminomethyl) -cyclohexyl glyoxal monohydrate, and trans-4(aminomethyl)cyclohexane hydroxamic acid, and epsilon-amino-caproic acid.

Dwg.0/0

L13 ANSWER 16 OF 29 WPIDS COPYRIGHT 1997 DERWENT INFORMATION LTD

ACCESSION NUMBER: 91-203617 [28] WPIDS

DOC. NO. CPI:

C91-088213

TITLE:

Skin - ***whitening*** cosmetic material - contains a ***soybean*** milk fermented by lactic acid bacteria e.g.

streptococcus thermophilus.

DERWENT CLASS:

D16 ***D21***

PATENT ASSIGNEE (S):

(SANP) SANSHO PHARM CO LTD; (YASU-N) YASUKOCHI SOGO

SHOKUHIN

COUNTRY COUNT:

1

PATENT INFORMATION:

APPLICATION DETAILS:

PATENT NO KIND APPLICATION DATE

JP 03127713 A JP 89-263746 891009

PRIORITY APPLN. INFO: JP 89-263746 891009

AN 91-203617 [28] WPIDS

AB JP03127713 A UPAB: 930928

Cosmetic material contains a ***soybean*** milk fermented by lactic acid bacteria. The bacteria are e.g. Streptococcus thermophilus, Streptococcus lactis, Lactobacillus delbrueckii, Lactobacillus bulgaricus, Lactobacillus casei, Lactobacillus acidophilus and/or Lactobacillus thermophilus. Content of the

effective ingredients is e.g. 0.01-100 wt.%. USE - For providing a safe material having a ***whitening*** effect. 0/0

ANSWER 18 OF 29 WPIDS COPYRIGHT 1997 DERWENT INFORMATION LTD

89-343215 [47] WPIDS JION NUMBER:

C89-151994 ್ರು೦. NO. CPI:

cosmetic effective for blotches, ***Skin*** TITLE:

and rough ***skin*** ***freckles***

contains fermented prod. of Neurospora sitophila.

D21

DERWENT CLASS: (SANK-N) SANKO SEIBUTSU KAGA PATENT ASSIGNEE(S):

COUNTRY COUNT:

PATENT INFORMATION:

PATENT			בובונו	WEEK	LA	PG
	4611	. A	891011 970507	(8947)*		7 6

APPLICATION DETAILS:

PATENT NO KIND		APPLICATION	DATE	
JP 0125461	1 A	JP 88-81985	880401	
JP 2607115		JP 88-81985	880401	

FILING DETAILS:

AB

PATENT NO			ENT NO
TP 2607115	B2 Previous	Publ. JP (1254611

PRIORITY APPLN. INFO: JP 88-81985 880401

WPIDS 89-343215 [47] AN

UPAB: 930923 JP01254611 A

A new ***skin*** cosmetic material contains fermented prod. of Neurospora sitophila. The prod. is pref. the fermented prod., fermented liq., and their extract, esp. Ontjom (an Indonesian traditional fermented food).

The prod. is pref. fermented prod. obtd. by making Neurospora sitophila act on a medium contg. peanuts and/or ***soybeans*** Available nitrogen sources (other than the beans) include casein peptone, skim milk, yeast extract, decomposed prods. of proteins, and ammonium salts; and available carbon sources include glucose, sucrose, lactose, dextrin, and glycerol. The raw material is pref. heat-treated less of peanuts or ***soybeans***

USE/ADVANTAGE - The material is very effective for preventing blotches, ***freckles*** , and rough ***skin*** . 0/0

COPYRIGHT 1997 DERWENT INFORMATION LTD WPIDS ANSWER 19 OF 29 89-160786 [22] WPIDS ACCESSION NUMBER:

DOC. NO. CPI:

C89-071263

TITLE:

Skin cosmetic material for treating

blotches, ***freckles*** , and rough
skin - contains Rhizopus bacterium

fermented ***soybean*** prod..

DERWENT CLASS:

D16 ***D21***

PATENT ASSIGNEE(S):

(SANK-N) SANKO SEIBUTSU KAGA

COUNTRY COUNT:

.

PATENT INFORMATION:

PA	rent	NO	KIND	DATE	WEEK	LA	PG	
JP	0110	201	1 A	890419	(8922)*		7	
JΡ	2618	3658	B2	970611	(9728)		6	

APPLICATION DETAILS:

	TENT NO	KIND		PLICATION	DATE
	01102011			87-261273	
JР	2618658	B2	JP	87-261273	871015

FILING DETAILS:

PA:	CENT NO	KINI)		PATEN	IT NO
JP	2618658	B B2	Previous	Publ.	JP 01	102011

PRIORITY APPLN. INFO: JP 87-261273 871015

AN 89-160786 [22] WPIDS

AB JP01102011 A UPAB: 930923

A new ***skin*** cosmetic material contains the fermentation prod. obtd. by allowing a Rhizopus bacterium to act on ***soybeans*** or medium contg. ***soybeans***. The ***soybeans*** is one of processed prods., cooked prods., or compsns. sepd. from ***soybeans***. The bacterium is one or a mixt. of Rhizopus oligosporus, Rhizopus oryzae, Rhizopus arrhizus, and Rhizopus stolonifer. The fermentation prod. is one of fermented prods., fermented liqs., and their extracts, pref. a fermented prod., processed so that it contains 4',6,7-trihydroxyisoflavone.

USE/ADVANTAGE - Effective for preventing or treating blotches, ***freckles***, and rough ***skin***. The fermentation prod. contains various amino acids, peptides, sugars, organic acids such as citric acid, vitamins, and trace amts. of inorganic salts and has a good moisture-retaining effect. It also has good properties as a blend ingredient for cosmetic materials.

0/0

L13 ANSWER 24 OF 29 ACCESSION NUMBER:

WPIDS COPYRIGHT 1997 DERWENT INFORMATION LTD 84-034219 [06] WPIDS

DOC. NO. CPI: C84-014535

TITLE:

Whitening cosmetic contg. iso-flavone cpd. - suppresses formation of ***melanin***
pigment .

DERWENT CLASS:

D21

PATENT ASSIGNEE(S):

(ICHP) ICHIMARU PHARCOS INC

COUNTRY COUNT:

1

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG JP 58225004 A 831227 (8406) * 5 JP 60019885 B 850518 (8524)

APPLICATION DETAILS:

APPLICATION DATE PATENT NO KIND JP 82-107776 820623 JP 58225004 A

PRIORITY APPLN. INFO: JP 82-107776 820623

84-034219 [06] WPIDS AN

JP58225004 A UPAB: 930925 AB

Cosmetic contg. isoflavon cpds. is prepd. by adding 1 or more isoflavone cpds. (Daidzein, Genistein, Daidzin or Genistin) to a cosmetic compsn. Cpds. are obtd. by extn. of such raw materials as ***soybeans*** , Pueraria roots, etc.

Cosmetics have a high suppression effect against the formation of melamine dye as well as a high safeness to the ***skin*** of women. The pref. amt. of the isoflavone cpd. to be added is 0.005-0.1%.

0/0

L13 ANSWER 25 OF 29 WPIDS COPYRIGHT 1997 DERWENT INFORMATION LTD

ACCESSION NUMBER: 84-034218 [06] WPIDS

DOC. NO. CPI:

C84-014534

TITLE:

Cosmetic compsn. - contg. extract of fermented

soybeans

D21

PATENT ASSIGNEE(S):

(ICHP) ICHIMARU PHARCOS INC

COUNTRY COUNT:

DERWENT CLASS:

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG JP 58225003 A 831227 (8406)* JP 61041890 B 860918 (8642)

APPLICATION DETAILS:

APPLICATION DATE PATENT NO KIND _____ JP 82-107775 820623 JP 58225003 A

PRIORITY APPLN. INFO: JP 82-107775 820623

AN 84-034218 [06] WPIDS

AB JP58225003 A UPAB: 930925

Compsn. is obtd. by treating fermented ***soybeans*** by heating or with ethylene oxide gas, mixing with water with slow stirring to separate a stringy viscous substance on the surface of the fermented ***soybeans*** and then transferring it to aq. layer, and then filtering. An equal amt. of ethanol is added to the filtrate, shaken and allowed to stand to separate the aq. layer. The aq. layer is taken out and distilled under reduced pressures to remove water and also to obtain predominantly proteinous substances extract. The extract is washed with acetone and then distilled to remove acetone under reduced pressures and then dried to obtain a powdered extract. Extract is mixed with usual cosmetic components.

Cosmetics contg. the extract have excellent moisture returning and lubricating action as well as a ***whitening*** effect on the human ***skin***

0/0

L13 ANSWER 26 OF 29 WPIDS COPYRIGHT 1997 DERWENT INFORMATION LTD

ACCESSION NUMBER: 82-90731E [43] WPIDS

TITLE: ***Skin*** care base compsn. for external use -

contg. phospholipid, fatty acid ester, and

polyoxyethylene fatty acid ester.

D21 E19

DERWENT CLASS: INVENTOR(S):

KIMURA, K; ODA, K; OFUCHI, K

PATENT ASSIGNEE(S): (MITU) MITSUBISHI CHEM IND LTD

COUNTRY COUNT:

PATENT INFORMATION:

PAT	TENT	NO	KIND	DATE	WEEK	LA.	PG		
EP			A FR GE		(8243)*	EN	11		
	5716	792	26 A	821016 840807					
	6289	96	В	870325	(8712)	EN			
R: DE FR GB IT DE 3275813 G 870430 (8718)									
							_		
JP	0503	3434	4 B	930521	(9323)		3		

APPLICATION DETAILS:

PATENT NO		APPLICATION	DATE	
EP 62896	A		820407	
US 4464400	A	US 82-358588	820316	
JP 05034344	. В	JP 81-52732	810408	

FILING DETAILS:

PATENT NO	KIND	PATENT NO
JP 05034344	4 B Based on	JP 57167926

PRIORITY APPLN. INFO: JP 81-52732 810408

WPIDS 82-90731E [43] AN

AB

62896 A UPAB: 930915

Skin care base material for external use consists of a phospholipid (I), a fatty acid ester (II), and a polyoxyethylene fatty acid ester (III).

Compsns. contain (by wt.) 0.05-20% pref. 0.2-6% (I); 0.02-10% (II); and 0.01-5% (III). (I) is pref. a ***soybean*** or egg phospholipid (with phosphatidylcholine content pref. 10-40%). (II) is pref. an ester of an 8-26 esp. 12-18C acid with an 8-22C prim. alcohol (esp. branched), esp. octyldodecyl myristate or oleate, or hexyldecyl dimethyloctanoate. (III) is pref. a monoester of an 8-26 esp. 12-18C fatty acid contg. 20-60 esp. 40-55 ethylene oxide units, esp. polyoxyethylene monooleate or monostearate.

The compsn. has improved stability to heat and storage, and give a good feeling when applied to the ***skin***

UPAB: 930915 ABEO US 4464400 A

> care base material for external use comprises (A) ***Skin*** 0.05-20 wt.% phospholipid, (B) 0.02-10 wt.% of an ester of an 8-26C fatty acid with an 8-22C prim. aliphatic alcohol, (C) 0.01-5 wt.% of a polyoxyethylene 8-26C fatty acid monoester contq. 20-60 ethylene oxide units and (D) a cosmetic carrier to balance.

ADVANTAGE - The material is heat and storage stable and does ***discolour*** not

62896 B UPAB: 930915 ABEO EP

> care base material for external use, which ***skin*** comprises a phospholipid, an ester of a 8-26 carbon fatty acid with a 8-22 carbon primary alcohol and a polyoxyethylene 8-26 carbon fatty acid monoester containing 20-60 ethylene oxide units.

ABEO JP93034344 B UPAB: 931115

Skin care base material for external use comprises (A) 0.05-20 wt.% phospholipid, (B) 0.02-10 wt.% of an ester of an 8-26C fatty acid with an 8-22C prim. aliphatic alcohol, (C) 0.01-5 wt.% of a polyoxyethylene 8-26C fatty acid monoester contg. 20-60 ethylene oxide units and (D) a cosmetic carrier to balance.

ADVANTAGE - The material is heat and storage stable and does ***discolour*** . (J57167926-A) not

COPYRIGHT 1997 DERWENT INFORMATION LTD L13 ANSWER 28 OF 29 WPIDS ACCESSION NUMBER: 80-19259C [11] WPIDS TITLE:

Compsn. for removing ***skin***

discolouration - includes yolk or lecithin oil, reducing sulphur-contg. cpds. and acidic

bromate compsn..

D21 DERWENT CLASS:

(SUNZ) SUN STAR HAMIGAKI K PATENT ASSIGNEE(S):

COUNTRY COUNT:

PATENT INFORMATION:

PATENT NO KIND DATE JP 55015429 A 800202 (8011) * JP 55044043 B 801110 (8049)

80-19259C [11] WPIDS ΑN UPAB: 930902 AB JP55015429 A -decolourising agent consists of (a), (b) and (c) or ***Skin*** (a') and (c), where (a) contains yolk oil or lecithin-oil mixt., (b) contains sulphur-contg. cpd. showing reducing property; (a') contains both (a) and (b); and (c/is acidic and contains bromate. ***freckles*** , maculae and the Blotches, ***discolouration*** ***skin*** σf by melanoderma, can be removed by the agent without stimulating the ***skin*** Specifically, the lecithin-oil mixt. is prepd. by mixing lecithin and vegetable oil such as ***soy*** bean oil in wt. proportion 30-40:70-60. The component (a) contains yolk oil or lecithin-oil at >50 w/w%. As the S-contg. cpd. basic thioglycolate (e.g. ammonium thioglycolate), basic thiolactate, basic thiopropionate, basic thiosalicylate, bisulphite and cysteine can be used alone or together and they are present at 1-10 w/w% in (b). the bromate, alkali metal bromate esp. K bromate can be used. the pH of (b) or (a') is adjusted to 7.5-8.5 and pH of (c) to 6.5-5.5. Component (b) has unpleasant odour due to sulphur-contg. cpd. and it is pref. to mix the (a) and (b) in wt.proportions 9-5:1-5 and to stand the mixt. at 10-30 degrees C. for 1-3 days to suppress the odour. COPYRIGHT 1997 DERWENT INFORMATION LTD WPIDS ANSWER 5 OF 18 L20WPIDS 94-167112 [20] ANDNC C94-076548 Oxygen free-radical scavenger - contg. epi gallo catechin gallate TI extracted from green tea leaves, and carotene ***pigment*** used to treat hardening of arteries and inflammation, etc.,. ***B05*** DC TOGASAKI, K IN (SKYF-N) SKY FOOD KK; (SKYF-N) SKYFOOD CO LTD PACYC WO 9409801 A1 940511 (9420)* JA A61K035-78 19 pp ΡI RW: AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE W: AU KR US JP 06145062 A 940524 (9425) 5 pp A61K035-78 940524 (9434) A61K035-78 AU 9352861 A JP 07112980 B2 951206 (9602) A61K035-78 4 pp WO 9409801 A1 WO 93-JP1525 931021; JP 06145062 A JP 92-295336 ADT 921104; AU 9352861 A AU 93-52861 931021, WO 93-JP1525 931021; JP 07112980 B2 JP 92-295336 921104 AU 9352861 A Based on WO 9409801; JP 07112980 B2 Based on JP FDT 06145062 PRAI JP 92-295336 921104 JP 02264720; JP 59045385; JP 64025726 REP ICM A61K035-78 IC A23L001-30; A61K031-015 ICS A61K031-35; C07D311-62 ICA WO 9409801 A UPAB: 940705

780717

PRIORITY APPLN. INFO: JP 78-87412

AB

Oxygen free-radical scavenger (I) contains epigallocatechin gallate extracted from green tea leaves, and carotene ***pigments*** ***pigment*** is pref. one or a mixt. of The carotene , chosen from extracts of animal or vegetable ***pigments*** tissue, including beta-carotene, astaxanthin canthaxanthine. The beta carotene may be all trans, 9-cis, 13-cis, 15-cis etc.. The scavenger contains 0.01-10.00 wt.% of the active agents, and also ***antioxidant*** e.g. ascorbic acid, vitamins E, sunflower seed oil; and flavouring agents etc.; homogenised in xanthan or guar gum, CMC, saponin, fatty acid ester, ***soybean*** protein etc.. It may also contain lactose, dextrin etc.. USE/ADVANTAGE - (I) is used to remove the oxygen free radicals formed in vivo, which are implicated in causing hardening of the arteries, inflammation, apoplexy, cancer, radiation damage, cataracts, ageing and so on. As the consumption of green tea and carotenes is an age-old practice, the components are known to be very safe. Dwg.0/1CPI AB; DCN CPI: B03-A; B06-A01; B14-S08 COPYRIGHT 1997 DERWENT INFORMATION LTD ANSWER 11 OF 18 WPIDS 86-344275 [52] WPIDS C86-149717 External prepn. - contg. urea, hydrogen-added phospholipid(s), water, fat(s) and oils. ***B05*** D21 E19 (TAIS) TAISHO PHARM CO LTD JP 61260016 A 861118 (8652)* 5 pp JP 05029008 B 930428 (9320) 5 pp A61K031-17 JP 61260016 A JP 85-102165 850514; JP 05029008 B JP 85-102165 850514 JP 05029008 B Based on JP 61260016 PRAI JP 85-102165 850514 A61K009-06; A61K031-17 ICM A61K031-17 ICS A61K009-06; A61K047-24 UPAB: 930922 JP61260016 A External prepns. contg. (a) urea, (b) hydrogen-added phospholipids, (c) water and (d) fats and oils. (1) pref. proportion of each ingredient is: (a) 5-20 wt.%; (b) 1-20 wt.%; (c) 30-80 wt.% in o/w-type prepn. and 5-15 wt.% in w/o-type prepn.; (d) 10-30 wt.% in o/w-type prepn. and 80-88 wt.% in w/o-type prepn. (2) phospholipids are hydrogen-added ***soy*** bean-and hydrogen-added yolk-phospholipids, whose iodine values are 15 or less. (3) Fats and oils are hydrocarbons, aliphatic higher alcohols, esters of higher fatty acids and alcohols, esters of higher acids and lower alcohols, vegetable oils, esters of acids and glycerin esters of acids and propylene glycol and acids. (4) Gelling agents, wetting or chelating ***antioxidants*** reagents, antiseptic or pH adjusting agents, antibiotics, antihistaminics, fungicides antiinflammatory drugs, vitamins and nonionic surfactants are opt. added. (5) The prepn. is made by: hydrogen-added phospholipids are dissolved in heated fats

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and oils. Heated urea aq. soln. is added and the resulting mixt. is
     cooled while suspended.
          USE/ADVANTAGE - Effect of therapy for keratonosis is high.
     ***Colour***
                    change and deterioration of the prepn. is avoided
              ***antioxidants***
     without
     0/0
     CPI
     AB
     CPI: B04-B01B; B10-A13C; B10-E04; B10-G02; B10-J02; B12-A07;
          D08-B09A; D09-A; E05-G09D; E10-A13B; E10-E04G; E10-E04K;
          E10-E04L; E10-G02G; E10-G02H; E10-J02D
    ANSWER 14 OF 18
                      WPIDS
                              COPYRIGHT 1997 DERWENT INFORMATION LTD
AN 83-791032 [42]
                      WPIDS
    C83-100407
                        ***skin***
                                     admin. preparation - contains
    Antiinflammatory
    non-steroidal antiinflammatory and phospholipid of specified
    phosphatidyl choline content.
      ***B05***
     (MITU) MITSUBISHI CHEM IND LTD
                    830907 (8342)*
                                         7 pp
    JP 58150508 A
                   820302
PRAI JP 82-32682
    A61K009-06
                   UPAB: 930925
    JP58150508 A
    The preparation contains a nonsteroidal antiinflammatory agent and a
    phospholipid having a phosphatidyl choline content of 10-40 wt.%.
    Pref. preparation further contains butylhydroxy anisole and/or
    butylhydroxy toluene.
         The phospholipid is e.g.
                                    ***soybean***
                                                     lecithin containing
    about 25-35 wt.% of phosphatidyl choline. The amt. of the
    phospholipid used is 0.1-30, pref. 0.2-7 wt.%. The antiinflammatory
    agent is indomethacin, methyl salicylate, ibuprofen, naproxen etc.
         The activity of the nonsteroidal antiinflammatory agent is
    improved. The preparation is used to treat eczema, lichen,
    ichthyosis, myositis and arthritis. The nonsteroidal
    antiinflammatory agent is effectively distributed onto
                                                             ***skin***
    for a long period. The preparation is stable for a long period and
    only small
                ***colour***
                               change occurs.
    0/0
    CPI
    CPI: B04-B01B; B05-B01P; B06-D01; B10-C04B; B10-E02; B12-A07;
         B12-C09; B12-D03; B12-D07
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